

## QCSD4thgrade.

Post your group's questions here. Tom at 18:54 PM, 13 Jan 2011 via web

They make you use more parts of your brain! Diane at 14:09 PM, 17 Jan 2011 via web

Responses are longer Brenna at 14:09 PM, 17 Jan 2011 via web

The questions aren't "closed questions". They require students to explain/justify their thinking. I love snow days! at 14:09 PM, 17 Jan 2011 via web

They make students think...apply their background knowledge to what they're learning and create new learning. Katie at 14:09 PM, 17 Jan 2011 via web

They all require that you DO something with the information - whether it's comparing, analyzing, creating, etc. Rachel Werner at 14:10 PM, 17 Jan 2011 via web

They have more than one word for an answer. Diane at 14:10 PM, 17 Jan 2011 via web

they are far more interesting and have multiple responses they are not yes or no jeannine at 14:10 PM, 17 Jan 2011 via web

The answers are more than one word. You need to think longer. Janet at 14:10 PM, 17 Jan 2011 via web

they require a more complex thought process there is no "right" or "wrong" answer Kristine at 14:10 PM, 17 Jan 2011 via web

They all require students to use basic knowledge as building blocks to create

meaningful learning to that student. Adam at 14:10 PM, 17 Jan 2011 via web

Deeper thinking questions require students more processing time. Mark at 14:10 PM, 17 Jan 2011 via web

Students have to take what they have learned and apply it. Corinne at 14:10 PM, 17 Jan 2011 via web

They require some research to gather information. Trish at 14:10 PM, 17 Jan 2011 via web

You need to use your knowledge to create something new. Carole at 14:10 PM, 17 Jan 2011 via web

Students need to use their own experiences and background knowledge as well as the content taught to answer the questions. kc at 14:10 PM, 17 Jan 2011 via web

they require students to apply prior knowledge as well as what they have learned to create something new Marisa at 14:10 PM, 17 Jan 2011 via web

They require the student to make connections to their learning . CarolBobbie at 14:10 PM, 17 Jan 2011 via web

The require students to use multiple resources to answer the question...ie. background experiences, prior knowledge, etc. Bill at 14:10 PM, 17 Jan 2011 via web

They require students to take more time to think about their answers. Adrienne at 14:11 PM, 17 Jan 2011 via web

They show the teacher the level of knowledge the student has gained on a topic. Corinne at 14:11 PM, 17 Jan 2011 via web

They make you think, process information, then deliver a response that you have not learned through rote memorization. Diane at 14:11 PM, 17 Jan 2011 via web

Questions that require deeper cognitive demand require students to manipulate and apply material they have learned. They require students t Kim at 14:11 PM, 17 Jan 2011 via web

The student must take what they know and extend that knowledge to a higher level. They can do this by doing things such as predicting, inte Amy at 14:11 PM, 17 Jan 2011 via web

These type of questions require you to use your background knowledge to make connections to the new content. Katie at 14:11 PM, 17 Jan 2011 via web

Thinking outside the box... Trish at 14:11 PM, 17 Jan 2011 via web

Students have to evaluate their responses and make purposeful thoughts. I love snow days! at 14:11 PM, 17 Jan 2011 via web

They require a higher level of thinking and processing and should take more than one word to answer the question. They apply prior knowledge Katie at 14:12 PM, 17 Jan 2011 via web

It requires students to take more time to reflect on the questions and dig deeper with responses. They may have to think about prior knowle

Martha Nolan at 14:12 PM, 17 Jan 2011 via web

They require students to apply what they already know. They really need to think about their responses and use multiple resources to get th

Jen at 14:12 PM, 17 Jan 2011 via web

It is important for our students to be deep thinkers.

Diane at 14:14 PM, 17 Jan 2011 via web

We use strategic thinking questions to help students to think in different ways

Brenna at 14:14 PM, 17 Jan 2011 via web

To get students to think deeper about the content

Katie at 14:14 PM, 17 Jan 2011 via web

Life is not recall.

Corinne at 14:14 PM, 17 Jan 2011 via web

We use them so that students take ownership of their own learning and avoid them becoming parrots simply repeating information.

Adam at 14:14 PM, 17 Jan 2011 via web

Students think at a higher level

Adrienne at 14:14 PM, 17 Jan 2011 via web

To get students to think deeper before answering. Forces students to take time before responding.

Martha Nolan at 14:14 PM, 17 Jan 2011 via web

Demonstrate rigor

Beth at 14:14 PM, 17 Jan 2011 via web

@Corrinne - That's very deep...

Adam at 14:14 PM, 17 Jan 2011 via web

It forces students to be active learning participants, rather than brainless robots. I love snow days! at 14:14 PM, 17 Jan 2011 via web

to "force" students to engage more with the learning process Kristine at 14:14 PM, 17 Jan 2011 via web

to determine how well students understand what was taught and if they can apply it to other situations and circumstances. Marisa at 14:14 PM, 17 Jan 2011 via web

they encourage students to be thinkers not parrots jeannine at 14:14 PM, 17 Jan 2011 via web

To make students think and become real world problem solvers CarolBobbie at 14:14 PM, 17 Jan 2011 via web

To differentiate, to offer opportunities for "4's" Bill at 14:14 PM, 17 Jan 2011 via web

Our society will require students to think beyond memorization for the jobs of the future. Diane at 14:14 PM, 17 Jan 2011 via web

Teaches kids that not all answers are right there in the book. Their are multiple answers for some questions. Jen at 14:14 PM, 17 Jan 2011 via web

To better assess what our students have learned and to direct our lesson towards where they need to go. Corinne at 14:15 PM, 17 Jan 2011 via web

To help students learn to think for themselves, not just spout rote responses. Carole at 14:15 PM, 17 Jan 2011 via web

It pushes students thinking. Level 3 questions = learning and growing. kc at 14:15 PM, 17 Jan 2011 via web

Students are able to show what they are capable of. It's an opportunity to open conversations and new ideas for all students. Amy at 14:15 PM, 17 Jan 2011 via web

Using knowledge is the key to solving problems, whatever they may be. Kim at 14:15 PM, 17 Jan 2011 via web

Because these are the type of questions that individuals are faced with in everyday life. So, it is important to expose our students to the Katie at 14:15 PM, 17 Jan 2011 via web

To make students make connections between recall and how recall content can be applied. Katie at 14:15 PM, 17 Jan 2011 via web

It's more important to teach students how to USE information, than simply memorizing content. Strategic thinking is necessary in life. Rachel Werner at 14:15 PM, 17 Jan 2011 via web

To have students apply their learning and to demonstrate proficiency. Janet at 14:15 PM, 17 Jan 2011 via web

Deeper level thinking questions are used to encourage students to produce responses and utilize not merely spit back facts. information n Mark at 14:16 PM, 17 Jan 2011 via web